Name: CW69\_ParabolasIntroduced.FormA

*Mr. Tiénou-Gustafson & Mr. Bielmeier*

Geometry, Period

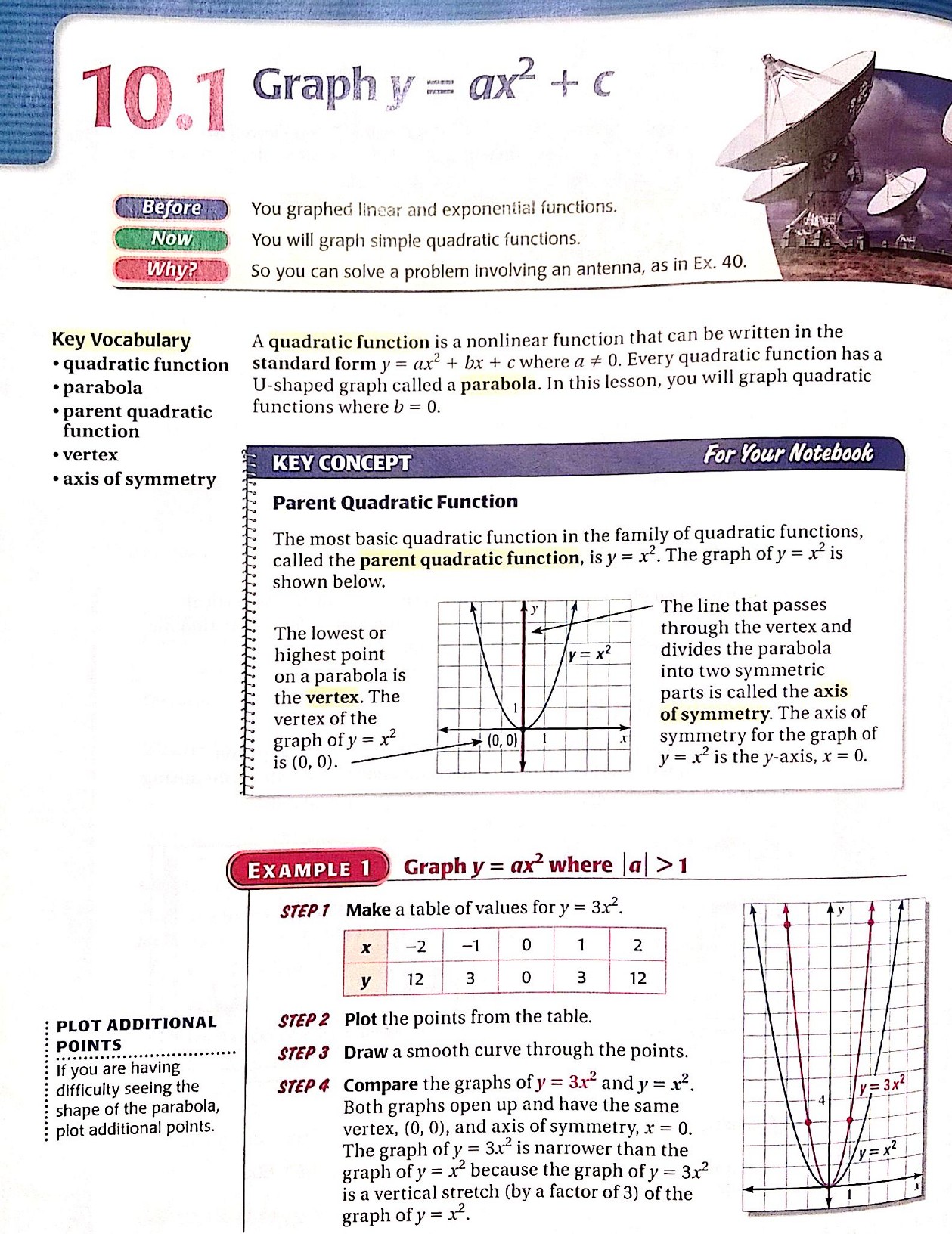
Due Date: Mon, 8 Dec 2014

**Geometry**

**Classwork**

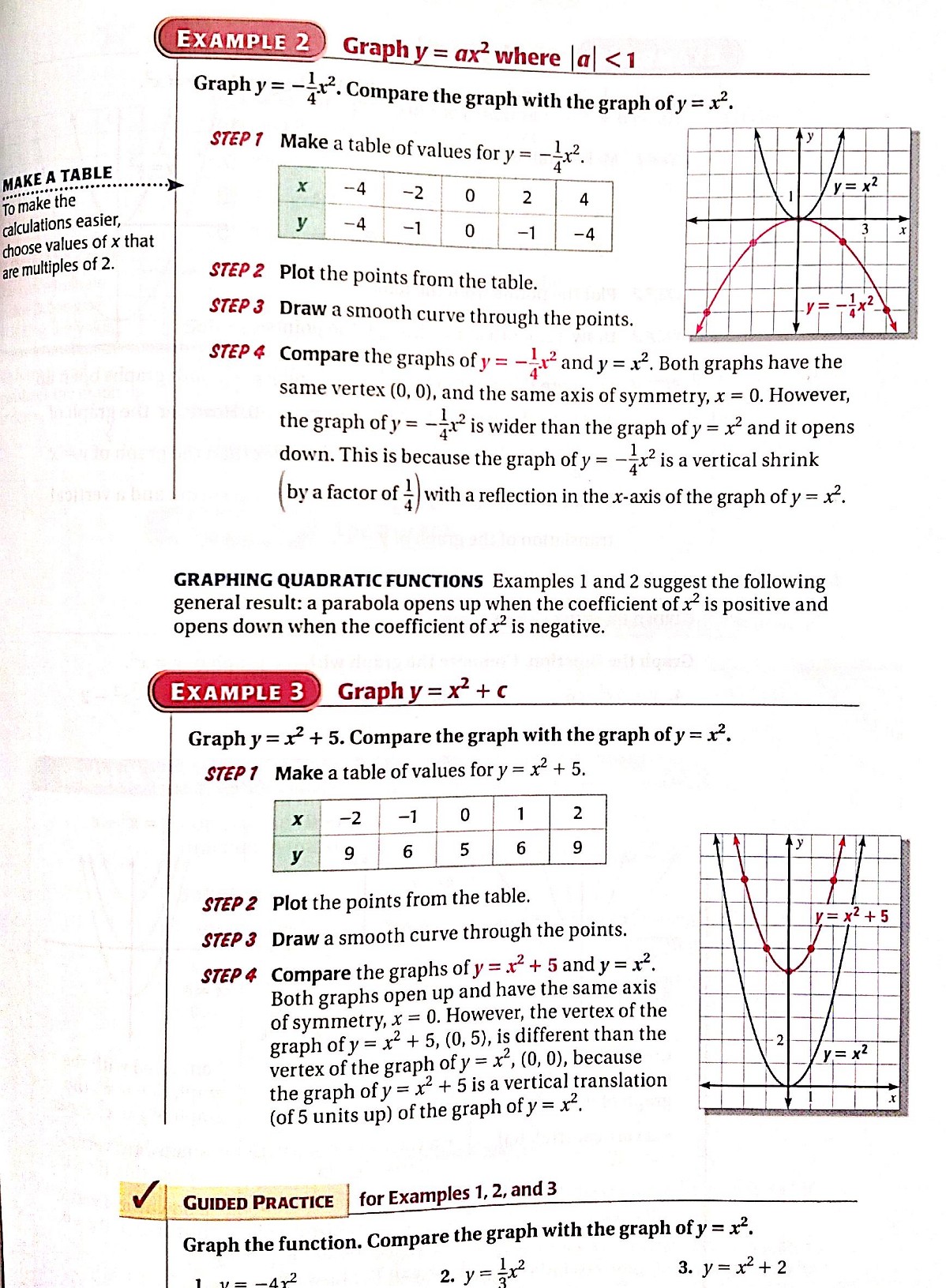


**Read & annotate after the quiz. Copy everything in dotted lines into your notebook.**



***Yeah… the table & the graph, too.***

***I should probably copy this chart …***



***Example 3 does not need to be in your notebook, just fillled out here:***

***Hint 2:****The number pairs you find are graph points. Ex: if when* ***x= –2****,* ***y= 9****, then you have point* ***.***

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **x**  ***Hint 1:*** *Plug these numbers in for x to solve for y. Ex: if* ***x= –2****, then* | – 2 | – 1 | 0 | 1 | 2 |
| **y** |  |  |  |  |  |

